

**AMENDMENTS TO THE SPECIFICATION:**

Page 19, please amend the third full paragraph as follows:

The spraying nozzle 12, commonly referred to as a return type nozzle, has a spray mouth (not shown) for jetting the fuel. An internal feed path (not shown) and an internal return path (not shown) leading to or starting back from the spray mouth are formed in or for the nozzle 12. Thus, the fuel spraying nozzle 12 will operate to continuously jet a portion of the fuel that is being fed from the outside through the feed canal. The remainder of said fuel will be left unsprayed to subsequently flow back through the return canal.